

## **Materials Available for Check-out from Dworshak NFH**

If you would like to check out any of the materials listed here, please call the Dworshak Information/Education Office at 208-476-4591 for more information and to get on the schedule. Some items are in greater demand, and time limits may apply.

Many of the activities for which we have materials can also be facilitated by Dworshak NFH staff. If you would like us to facilitate, please let us know when you call.

### **Education Trunks**

- Fin Bins (2) – checked out for two weeks at a time
- Hatchery in the Classroom trunks (2) – checked out only to schools participating in this project
- People, Wildlife, Fish and Plants of Idaho (Lewis & Clark-themed)

### **Curriculum Guidebooks**

- Fin Bin Teacher's Manual (same as that in the Fin Bins)
- Project WET (curriculum about all aspects of water)
- Healthy Water, Healthy People (environmental health/watershed health; produced by Project WET)
- Discover a Watershed – Watershed Manager (all about watersheds; produced by Project WET)
- Conserve Water Educator's Guide (curriculum about water conservation; produced by Project WET)
- Wonders of Wetlands (curriculum all about wetlands; produced by Project WET)
- Project WILD (curriculum about many wildlife topics)
- Project WILD Aquatic (curriculum about aquatic wildlife; companion to Project WILD)
- Adopt a Salmon Family Guide (curriculum for year-long Atlantic salmon in the classroom program)
- Streamkeeper's Field Guide (guidebook to doing watershed testing, monitoring, and restoration)
- Watershed and Salmon Education Resources/Curriculum (compilation of various resources related to salmon education)
- Life Cycle of the Salmon (curriculum all about salmon)
- The Fish Hatchery Next Door (curriculum surrounding a trip to a hatchery)
- Clean Water, Streams and Fish – A Holistic View of Watersheds (curriculum on salmon life history, watersheds, salmon issues in NW & related field studies)
- From the Clouds to the Sea (curriculum on watersheds, including water cycle, ecosystems, streams, wetlands, natural & human history, land use)

- The Stream Scene – Watersheds, Wildlife and People (curriculum guide to basic knowledge about all aspects of watersheds)
- Idaho Streamwalk (guide to studying a stream and/or watershed; secondary level)
- National 4-H Sportfishing Program (includes lessons on all aspects of sportfishing)
- Passport to Fishing and Boating (activities teaching children how to safely fish and boat; has associated materials kit also available)
- Dworshak Dam Teachers Guide (intended to enrich visit to Dam & increase understanding of the Corps of Engineers)
- Linking Girls to the Land (Girl Scout program)
- Environmental Health Lesson Plans for Educators (K-12 curriculum on human health as it relates to interaction with the environment)
- Access Nature (curriculum related to wildlife and focused on habitat, includes adaptations for students with disabilities)
- Of People and Fish (curriculum for studying native culture and salmon in NW)
- Prairie Trunk Guide (curriculum on prairie ecosystems)
- The Lewis & Clark Expedition: Scientific Discovery (curriculum on the scientific contributions of the Corps of Discovery and the impacts of change)
- Nez Perce Tribe – Two World View Curriculum (curriculum/guide book for teaching cultural practices, fish biology, tribal history, tribal stories & the significance of salmon in the Nez Perce worldview)
- NASA Native Earth System Science Curriculum (Science and Native culture-based lessons from three northwest tribes)

## **Other Materials and Kits**

- Passport to Fishing and Boating materials kit
- MacPac – Macroinvertebrate Investigations kit
- Hooks and Ladders activity set (from Project WILD Aquatic)
- The Salmon Life Cycle Game (board game)
- Nature Discovery Packs (contain binoculars, bird book, pond life book, turkey baster, hand lens, ruler, compass, wash bottle, wind meter, mini-clipboard, pencil, notepad, pencil sharpener, mammal field guide, geology field guide, trees field guide, crayons, thermometer, aquarium net, and Petri dishes; have 9 available)
- What's my Watershed Address? activity set (included in Fin Bin, too)
- Gytaku materials set (Japanese fish printing)
- Fish dissection materials set
- Salmon Dichotomous Key activity set
- Fashion a Fish activity set (from Project WILD)
- Salmon Life Cycle Puppet Set (included in Fin Bin, too)
- Salmon Life Cycle Bracelet activity set
- Orienteering activity set

- Animal Tracks activity set
- Macro Mania activity set (in-class macroinvertebrates lesson)
- Field Microscopes (4, for use in field investigations, no electricity required)
- Kits for Project WET activities:
  - Aqua Notes
  - Branching Out
  - Choices and Preferences
  - Color Me a Watershed
  - Common Water
  - Dilemma Derby
  - Drop in the Bucket
  - Easy Street
  - Get the Ground Water Picture
  - A Grave Mistake
  - Great Water Journeys
  - H<sub>2</sub>Olympics
  - Hangin' Together
  - The Incredible Journey
  - Just Passing Through
  - Let's Even Things Out
  - Macroinvertebrate Mayhem
  - Nature Rules!
  - No Bellyachers
  - Old Water
  - Pass the Jug
  - Poetic Precipitation
  - Poison Pump
  - Raining Cats and Dogs
  - The Rainstick
  - Sum of the Parts
  - Super Bowl Surge
  - Super Sleuths
  - The Thunderstorm
  - Water Address
  - Water Crossings
  - Water Match